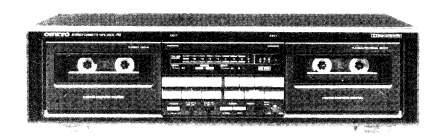
Ref. No. 3415

# **ONKYO** SERVICE MANUAL

# STEREO CASSETTE TAPE DECK MODEL TA-W111



UDN, UDC, UD	120V AC, 60Hz
UP	230V AC, 50Hz
UW	120 or 220V AC, 50/60Hz
UQA	240V AC, 50Hz

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS INDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

# **SPECIFICATIONS**

Track System:

4-tracks, 2-channels

Eraşing System:

AC erase

Tape Speed:

4.8 cm/sec. (1-7/8 i.p.s.)

9.6 cm/sec. (3-3/4 i.p.s.) (high speed dub-

bing)

Wow and Flutter:

0.07% (WRMS)

Frequency Response: 20-15,000Hz (Normal)

20 – 15,000Hz (Normal (30 – 14,000Hz ±3dB) 20 – 16,000Hz (High) (30 – 15,000Hz ±3dB) 20 – 17,000Hz (Metal)

(30-16,000Hz ±3dB)

S/N Ratio:

Dolby NR off: 58dB (metal position tape) A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B

NR.

A noise reduction of 20dB at 5kHz is

possible with Dolby C NR.

Input Jacks:

Line IN: 2 Input sensitivity: 80mV

Input impedance: 50 kohms

Outputs: Line OUT: 2

Standard output level: 500mV (0dB) Optimum load impedance: over 1

kohms

Motors: Heads: DC servo motor x 2; DC motor x 2

REC/PB: 1 PB: 1

ERASE: 1

E Power Supply Rating: U

U.K. and Australian models:

AC 240V, 50Hz

U.S.A. and Canadian models: AC 120V,

60Hz

Worldwide models:AC 120V and 220V

switchable, 50/60Hz

Power Consumption:

33 watts

Dimensions:

455(W) x 120(H) x 306(D)mm

(17-15/16" x 4-3/4" x 12-1/16")

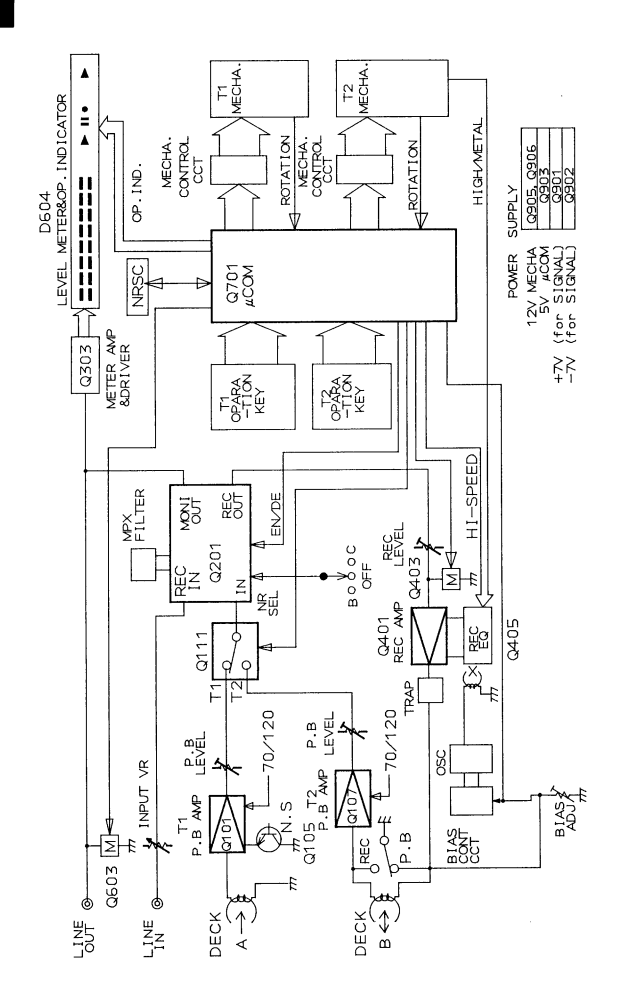
Weight:

5.6 kg. (12.3 lbs.)

Specifications and external appearance are subject to change without notice because of product improvements

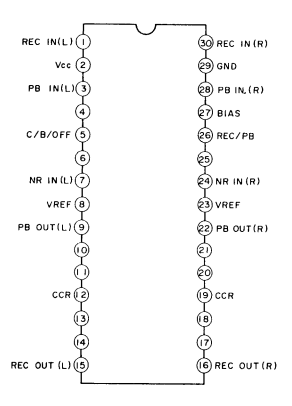


# **BLOCK DIAGRAM**

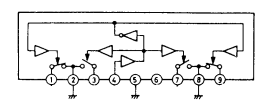


# IC BLOCK DIAGRAM

# **HA12142NT (DOLBY NR)**



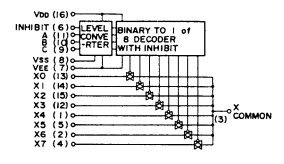
# $\mu$ PC 1330HA (REC/PB SW)



# $\mu$ PC1330HA

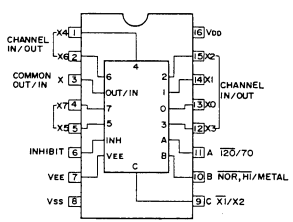
Pin No.	Function
1, 9	PB. signal
2	GND
3, 7	REC signal
4	REC/PB SW control
5	GND
6	+B
8	GND

#### **4051B (ANALOG SW)**



INHIBIT	A(11)	B(10)	C(9)	ON SWITCH
L	L	L	L	XO (13)
L	Н	L	L	XI (14)
L	Ļ	Н	L	X2 (15)
L	Н	Н	L	X3 (12)
L	L	L	Н	X4 ( I )
L	н	L	Н	X5 (5)
L	L	Н	Н	X6 (2)
L	Н	Н	Н	X7 (4)
Н	X	X	X	NONE

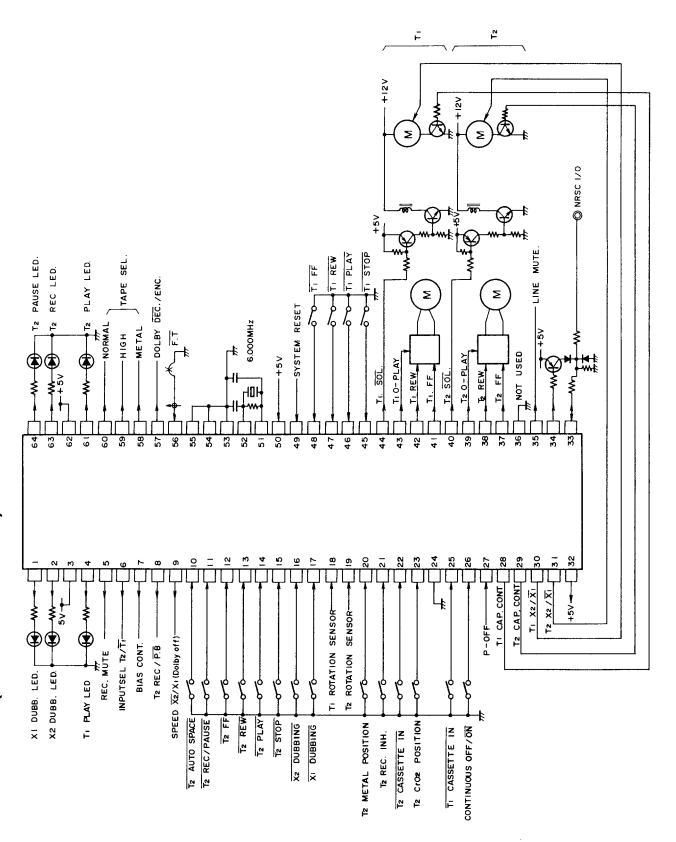
X: Don't Care



# MICRO COMPUTER PORT NAMES AND FUNCTION (HD614049 SA-B05)

No.	Name	IN/OUT	Function
1	X1 DUBBING LED	O	Dubbing indication, H:ON
2	X2 DUBBING LED	0	Dubbing indication, H:ON
3	NC		
4	TI FWD. LED	0	FWD play indication, H:ON
·	REC. MUTE	0	Recording muting, H:ON
	<del></del>		<del></del>
6	INPUT SEL. T2/T1	0	T1/T2 play back signal selection
7	BIAS CONTROL	0	Bias oscillation control, H:ON
8	REC/PB	0	REC/PB selection
9	SPEED X1/X2	0	Tape speed selection
10	T2 AUTO SPACE	į.	Auto space operation
11	T2 REC/PAUSE	I	REC/PAUSE operation
12	T2 FF	I	Fast forward operation
13	T2 REW	I	Rewind operation
14	T2 PALY		FWD-PLAY operation
. 15	T2 STOP	·	STOP operation
			· · · · · · · · · · · · · · · · · · ·
16	X2 DUBBING	I	Dubbing operation
17	X1 DUBBING	I	Dubbing operation
18	T1 ROTATION-SENSOR	1	Reel rotation sensor
19	T2 ROTATION-SENSOR	I	Reel rotation sensor
20	METAL SW.	1	Record equalizer selection (METAL)
21	T2 REC. INH.	I	Recording prevention
22	T2 CASSETTE IN		Cassette loading detection
23	CrO <sub>2</sub> SW.	<u></u>	Record equalizer selection (HIGH)
	NC		Treesta equanto retorna (1191)
24	· · · · · · · · · · · · · · · · · · ·		Control of the land
25	T1 CASSETTE IN	1	Cassette loading detection
26	CONTINUOUS	1	CONTINUOUS OFF/ON
27	P-OFF	I	Power OFF detection
28	TI CAPSTAN ON/OFF	О	Capstn motor control
29	T2 CAPSTAN ON/OFF	0	Capstan motor control
30	TI SPEED X2/XI	0	Tape speed control
	· · · · · · · · · · · · · · · · · · ·	0	<u> </u>
31	T2 SPEED X2/X1	· ·	Tape speed control
32	. Vcc	+	V <sub>CC</sub> +5V
33	NRSC IN	I	Remorte control signal
34	NRSC OUT	0	Remote control signal
35	LINE MUTE	О	Line muting
36	NOT USED		
37	T2 REEL-FF	О	Reel motor rotation fast forward
.38	T2 REEL-REW	O	Reel motor rotation in rewind
39	T2 O-PLAY	0	Reel motor rotation PLAY with "H"
	T2 SOLENOID	0	Solenoid drive
40			
41	T1 REEL-FF	<u> </u>	Reel motor rotation fast forward
42	TI REEL-REW	0	Reel motor rotation in rewind
43	TI O-PLAY	0	Reel motor rotation PLAY with "H"
44	T1 SOLENOID	О	Solenoid drive
45	T1 STOP	1	STOP operation
46	TIPALY	ı	FWD-PLAY operation
47	TIREW		Rewind operation
48	TIFF		Fast forward operation
			System reset for microcomputer
49	SYSTEM RESET		System reset for interocomputer
50	TEST		
51, 52	OSC1. OSC2		System clock OSC
53	GND	•	GND
54	NOT USED		
55	NOT USED		
56	ET		
57	DOLBY ENC/DEC	O	Dolby ENC/DEC selector
	+	0	<del></del>
58	TAPE SEL. METAL		Tape selector
59	TAPE SEL. HIGH	0	Tape selector
60	TAPE SEL. NORMAL	. O	Tape selector
61	T2 PLAY LED	. 0	PLAY indication, H:ON
62	NC		
	<del> </del>		DEC. II. A. MON
63	T2 REC. LED	0	REC indication, H:ON

# MICRO COMPUTER (HD614049SA-B05)



# **ADJUSTMENT PROCEDURES**

#### **PRECAUTIONS**

- 1. Before adjustment, clean the following parts with an alchol moinstend swab.
  - \* record/playback head
- \* erase head
- \* pinch roller
- \* capstan
- 2. Do not use magnetized screwdriver for adjustments.
- 3. Demagnetize record/playback head with a head demagnetizer.

#### TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope

Attenuator

AC voltmeter

Non-magnetic screw driver

Test tapes

TCC-153

: 10 KHz, - 5dB

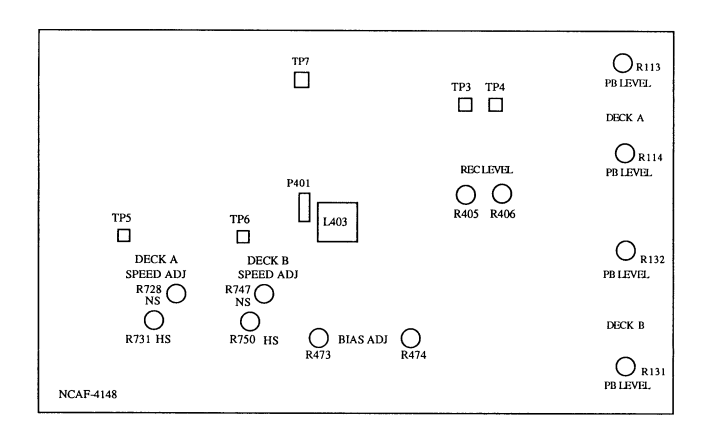
MTT-111 : MTT-150 :

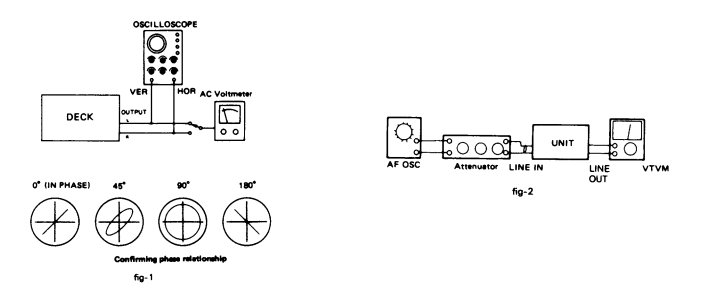
3 kHz, - 0dBDolby level calibration

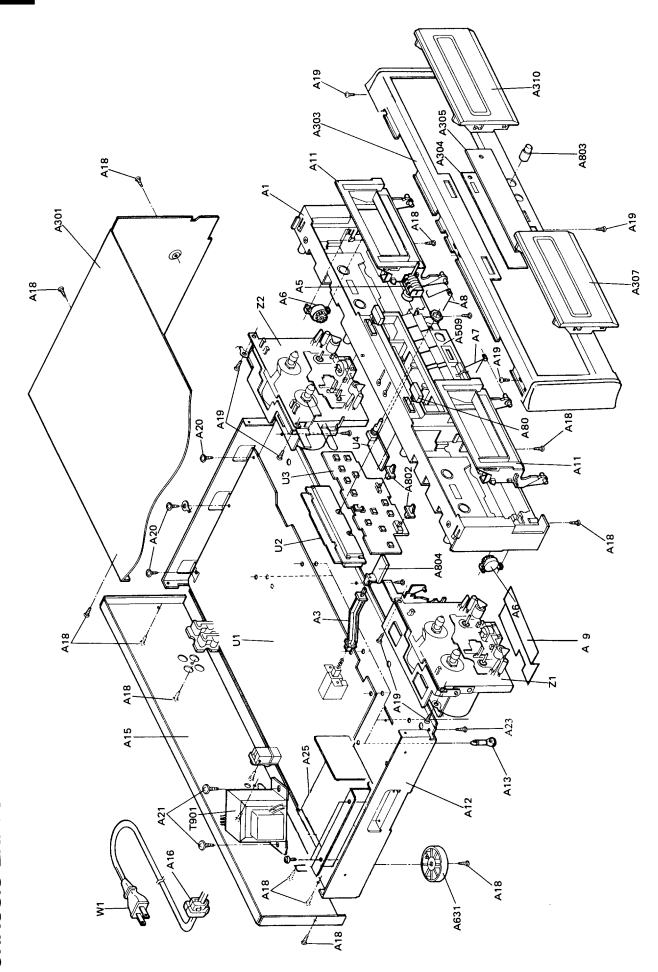
400Hz, tone 200nWb/m

Item		Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remaks
1	Tape speed	Frequency counter to LINE output terminal		MTT-III	PB	Frequency	T1 Normal R728 T1 High R731 T2 Normal R747 T2 High R750	3005±5Hz 6010±10Hz 3005±5Hz 6010±10Hz	High speed connect the TP5 (T1) to GND TP-6 (T2) to GND High speed first
2	Head azimuth	AC voltmeter and oscillo- scope to LINE output terminal		TCC-153	РВ	AC voltmeter	Haed azimuth screw	Maximum and same phase at channels L and R	fig-1
3	Play- back level	AC voltmeter to terminals TP-3 and TP-4		MTT-15()	РВ	AC voltmeter	T1 R113 (Ch.L) T1 R114 (Ch.R) T2 R131 (Ch.L) T2 R132 (Ch.R)	300mV	
4	OSC Block	Frequency counter to P401 read loose coupling		T2 METAL TAPE MX-C90	T2 REC	Frequency	L403	85kHz±2kHz	
5	Bias current	fig-2	1kHz, -20dB and 12kHz, -20dB	UD-1 C-90	REC/PB	AC voltmeter	R473 (Ch.L) R474 (Ch.R)	Same level at REC/PB	Input VR maximum.
	Record	£1.4.2	11-11-	UD 1 C 00	REC	AC voltmeter	Attenutor or AF OSC output	350mV	
6	level	fig-2	1kHz	UD-1 C-90	REC/PB	AC voltmeter	R405 (Ch.L) Same level R406 (Ch.R) at REC/PB		

Blank tape	
NORMAL	UD-1 C-90
HIGH	XL-II C-90
METAL	MX C-90
PLAY torque	30~70g/cm
FF. REW torque	80~180g/cm
Pack tention	







# CHASSIS-EXPLODED VIEW PART LIST

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REF. NO	A802	A803	A804	<b>₩</b> 8902	106T <b>☆</b>	₽	∢	In	U2	U3	<b>U</b> 4	-  ≱	∢	Zı		<b>Z</b> 2																									
												Ţ																													
DESCRIPTION	FRONT BRACKET AS	JOINT (POW)	TAPE COUNTER	DAMPER	SPRING (A)	SPRING (B)	BRACKET (F)	FRAME AS (CASSETTE)	FRAME (CASSETTE)	SPRING	CUSHION	CHASSIS	HOLDER	BACK PANEL (D)	BACK PANEL (P)	BACK PANEL (W)	BUSHING (CORD)	TAP-TIGHT SCREW 3TTS+8B(BC)	TAP-TIGHT SCREW 3TTP+8P(BC)	TAP-TIGHT SCREW 3TTW+8B	TAP-TIGHT SCREW 4×6	TAP-TIGHT SCREW 3TTF+6B(BC)	BRACKET (PT)	TOP COVER	CUSHION 250×10×.9t	FRONT PANEL	END CAP (L)	END CAP (R)	COSMETIC FRAME	BADGE	BACK PLATE	CLEAR PLATE	CASSETTE LID AS (A)	CASSETTE LID (A)	WINDOW	CASSETTE LID AS (B)	CASSETTE LID (B)	WINDOW	COSMETIC FRAME	LEG AS	KNOB (EJ)
PARTS NO.	27110646Y	27273135A	24601220	28400282	27180477A	27180476A	27130646DY	28400473-1A	28400463B	27180435	28141109	27100233	27190480	27121546Y	27121546-1Y	27121546-2Y	27300750	834430088	833430080	831130088	830440069	835430068	27130608D	28184479	28140837	1N129701K	28125226BY	28125227BY	27215205Y	28135199	28133277Y	28191586Y	28400710Y	28400711Y	28400625	28400710-1Y	28400711-1Y	28400625	27215221	27175254	28324232Y
REF.NO.	A1	A3	A5	A6	A7	A8	49	AII	ra	ę	ပု	A12	A13	A15			A16	A18	A19	A20	A21	A23	A25	A301	A302	A303	-a	<b>-</b>	Ŷ	p-	A304	A305	A307	r-a	<b>q</b> -	A310	-a	q-	A509	A631	A801
																					- 6	<del>)</del> –																			

CASSETTE DECK MECHANISM 244154

CASSETTE DECK MECHANISM

244153 253164

NDM-143

AC CORD AS-UC-4 #18 (D) AC CORD AS-CEE (P/W)

253112A

NAETC-4151-7

1N109549-7 1N109550-7 1N109551-7

NPT-1100DG (W)

NADIS-4149-7 NASW-4150-7

NAAF-4148-7

IN109548-7

NPT-1100P (P)

2300633 2300632

2300634

DESCRIPTION KNOB (DOL)

PART NO. 28324233Y

KNOB (VOL) KNOB (POW) NSS-1258P (W) NPT-1100D (D)

28324234Y 28324338

25065123

): Only worldwide model : Only 230V model : Only 230V model

THE COMPONENTS IDENTIFIED BY MARK ALE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

# PRINTED CIRCUIT BOARD PARTS LIST

NAAF-4148-	7		CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION	Q905, Q906	2213284 2202115 or	2SC1740S-R 2SD2061-E or
Q101	<b>Ics</b> 222956	NJM-2068D-D		2202116	2SD2061-F
Q107	222956	NJM-2008D-D NJM-2068D-D		Diodes	
Q107 Q111	222840661	4066B	D602-D604	223163	1SS133
Q201	22240388	HA12142NT	D701	224450752	MTZ7.5B
Q401	22240366	CXA1198AP	D702	224450433	MTZ4.3C
Q401 Q405	222840511	4051B	D703	223163	1SS133
Q405 Q605	22240147	μPC1330HA	D704	224450752	MTZ7.5B
Q603 Q701	22240483	HD614049SAB05	D705	224450433	MTZ4.3C
Q701 Q702	22240239	TA-7291S	D706, D707	223163	1SS133
Q710	22240239	TA-7291S	D708	224150562 or	05AZ5.6Y or
Q901	222780065JRC	78M06		224650562	HZ5.6EB2
Q902	222790065JRC	79M06	D709	223163	1SS133
Q903	222780055MIT	78M05	D901-D906	22380046	AM01Z
<b>Q</b> 703		701103	D907, D908	223163	1SS133
	Transistors		D909	224150623 or	05AZ6.2Z or
Q103-Q106	2213285 or	2SC1740S-S or	5010	224650623	HZ6.2 EB3
	2213284	2SC1740S-R	D910	224151303 or	05AZ13Z or
Q109, Q110	2213285 or	2SC1740S-S or	5011 5011	224650623	HZ6.2EB3
	2213284	2SC1740S-R	D911-D914	223163	1SS133
Q113	221281 or	DTC114YS or		Coils	
0202	2213570	RN1207	L201, L202	233407	NMC-6079
Q203	221281 or	DTC114YS or	L401, L402	231165	NTR-6506
0205	2213570	RN1207	L403	231063	NLO-2037
Q205	2212600 or	DTA124ES or	X701	3010149	CST6.00MGW
0402 0404	2213580	RN2203		Capacitors	
Q403, Q404	2213285 or	2SC1740S-S or	C111, C112	354742219	220μF16V, ELECT.
0407	2213284	2SC1740S-R	C123, C124	354742219	220μF16V, ELECT.
Q407	221281 or 2213570	DTC114YS or RN1207	C203-C206	354784799	0.47μF50V, ELECT.
Q408	2212855 or	2SB1068-U or	C207	354742209	22μF16V, ELECT.
Q406	2212853	2SB1068-K	C213, C214	354780229	2.2μF50V, ELECT.
Q409	2211706 or	2SD655-F or	C221, C222	354741019	2.2μF50V, ELECT.
Q407	2211705 01	2SD655-E	C401, C402	354780109	1μF50V, ELECT.
Q410	221281 or	DTC114YS or	C403-C406	354780229	2.2μF50V, ELECT.
<b>V</b>	2213570	RN1207	C407	354722219	220μF6.3V, ELECT.
Q411, Q412	2211544	2SC1959-Y	C408	354744709	47μF16V, ELECT.
Q601	221281 or	DTC114YS or	C411	370131234	0.012μF100V, APS
	2213570	RN1207	C601	354780479	4.7μF50V, ELECT.
Q602	2213355 or	2SA933S-S or	C604	354784799	0.47μF50V, ELECT.
	2213354	2SA933S-R	C607	354742219	220μF16V, ELECT.
Q603, Q604	2211706 or	2SD655-F or	C701	354742209	22μF16V, ELECT.
	2211705	2SD655-E	C703	354741019	100μF16V, ELECT.
Q703, Q704	221281 or	DTC114YS or	C707	354741019	100μF16V, ELECT.
	2213570	RN1207	C711	354780109	$1\mu$ F50V, ELECT.
Q705	2211945	2SK246-GR	C901	3500065A	$0.01\mu F$ AC400V, IS.
Q706	2212600 or	DTA124ES or	C903	393152227S	2200μF25V, ELECT.
	2213580	RN2203	C904	354742219	$220\mu$ F16V, ELECT.
Q707, Q708	2211706 or	2SD655-F or	C906	393152227S	$2200\mu$ F25V, ELECT.
	2211705	2SD655-E	C907	354742219	$220\mu$ F16V, ELECT.
Q709	2211255	2SC1815-GR	C909	393156827S	6800μF25V, ELECT.
Q711, Q712	221281 or	DTC114YS or	C911	354742219	$220\mu$ F16V, ELECT.
	2213570	RN1207	C913-C915	354741019	$100\mu$ F16V, ELECT.
Q713	2211945	2SK246-GR	C916	354780479	$4.7\mu$ F50V, ELECT.
Q714	2212600 or	DTA124ES or	C917	354742219	470μF16V, ELECT.
	2213580	RN2203	C919	354742219	470μF16V, ELECT.
Q715, Q716	2211706 or	2SD655-F or	C921	354742219	220μF16V, ELECT.
	2211705	2SD655-E	C923	354742219	220μF16V, ELECT.
Q717	2211255	2SC1815-GR	C927	354741019	100μF16V, ELECT.
Q718, Q719	2212600 or	DTA124ES or	C929	354741019	100μF16V, ELECT.
	2213580	RN2203	C935, C936	354722219	220μF6.3V, ELECT.
Q720	2212600 or	DTA:124ES or			•
0004	2213580	RN2203			
Q904	2213285 or	2SC1740S-S or			

CIRCUIT NO.	PART NO.	DESCRIPTION
	Resistors	
R113, R114	5210220	N06HR50KBD
R131, R132	5210220	N06HR50KBD
R405, R406	5210064	N06HR 10KBD
R458	442520104F	RS1/2WBJ 1Ω
R459	442523304F	RS1/2WBJ 33Ω
R460	442521514F	RS1/2WBJ150Ω
R461	442522714F	R\$1/2WBJ 270Ω
R465, R466	5210070	N06HR100KBD
R724	442524704F	RS1/2WBJ 47Ω
R728	5210218	N06HR20KBD
R731	5210217	N06HR10KBD
R743	442524704F	RS1/2WBJ 47Ω
R747	5210218	N06HR20KBD
R750	5210217	N06HR10KBD
R903	441622704F	RS1/2WBJ 27Ω
R905, R906	442520224F	RS1/2WBJ $2.2\Omega$
	Switch	
S901	25035558	NPS-111-L520P
	Plug, socket	
P101	25055133	NPLG-3P117
P102	25055136	NPLG-6P120
P201	25045329	NPS-4PDBL183
P401	25055132	NPLG-2P-116
P701	25045330	NPJ-2PDBL184
P702A	2000991	NSAS-14P943
P703A	2000992	NSAS-6P944
P704A	2000990	NSAS-6P942
P705A	2000991	NSAS-14P943
P706A	2000992	NSAS-6P944
P707A	2002391010	NSAS-10P0035
	Miscellaneous	
	27160211-1	RAD-68B, RADIATOR
	27160211	RAD-68, RADIATOR
	27141059	BRACKET
	25050092	NTM-1S33, TERMINAL
	82143006	3P+6FN(BC)

#### NADIS-4149-7

CIRCUIT NO.	PART NO.	DESCRIPTION
	lc	
Q303, Q304	222623	IR2E02
	LED	
D604	225253	LS-0241
	Capacitors	
C301, C302	353750479S	$4.7\mu$ F25V, ELECT.
C303, C304	353780109S	$1\mu$ F50V, ELECT.
C305	353750479S	$4.7\mu$ F25V, ELECT.
	Socket	
P708A	2000985A or	NSAS-18P937 or
	200098A	NSAS-18P934

#### NASW-4150-7

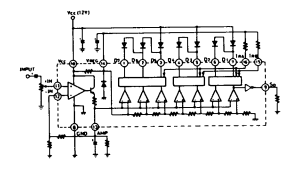
CIRCUIT NO.	PART NO.	DESCRIPTION						
	Switch							
S201	25065297	NSS-23119						
S701-S704	25035548	NPS-111-S510						
S706	25065364	NSS-12138						
S707-S710	25035548	NPS-111S510						
S712-S715	25035548	NPS-111S510						

# NAETC-4151-7

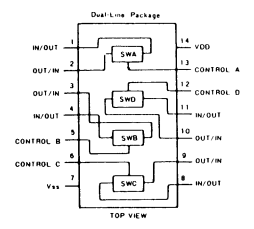
CIRCUIT NO.	PART NO.	DESCRIPTION
	Resistors	
R203, R204	5104214	N09R2L50KA15F

# IC BLOCK DIAGRAM

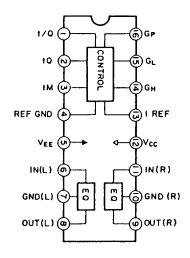
# **IR-2E02 (LEVEL METER DRIVE)**



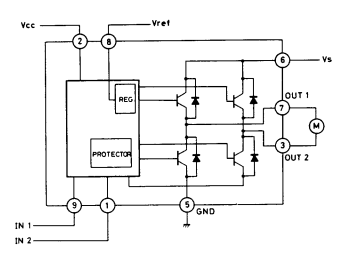
### **4066B (ANALOG SW)**



# CXA1198A (REC EQ)

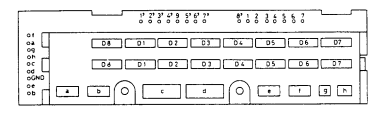


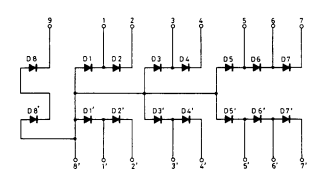
# **TA7291S (MOTOR DRIVE)**

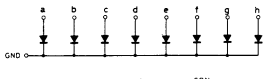


INPUT		OUTPUT		
INI	IN 2	OUT 1	OUT 2	MODE
0	0	80	00	STOP
1	0	н	L	cw/ccw
0	1	L	н	ccw/cw
1	1	L	L	BRAKE

# **LS0241 (DISPLAY TUBE)**







D1  $\sim$  04, 08,01' $\sim$  04' D8; a,b,e,f,----GRN D5  $\sim$  D7, D5' $\sim$  D7; c,d,g,h ------RED

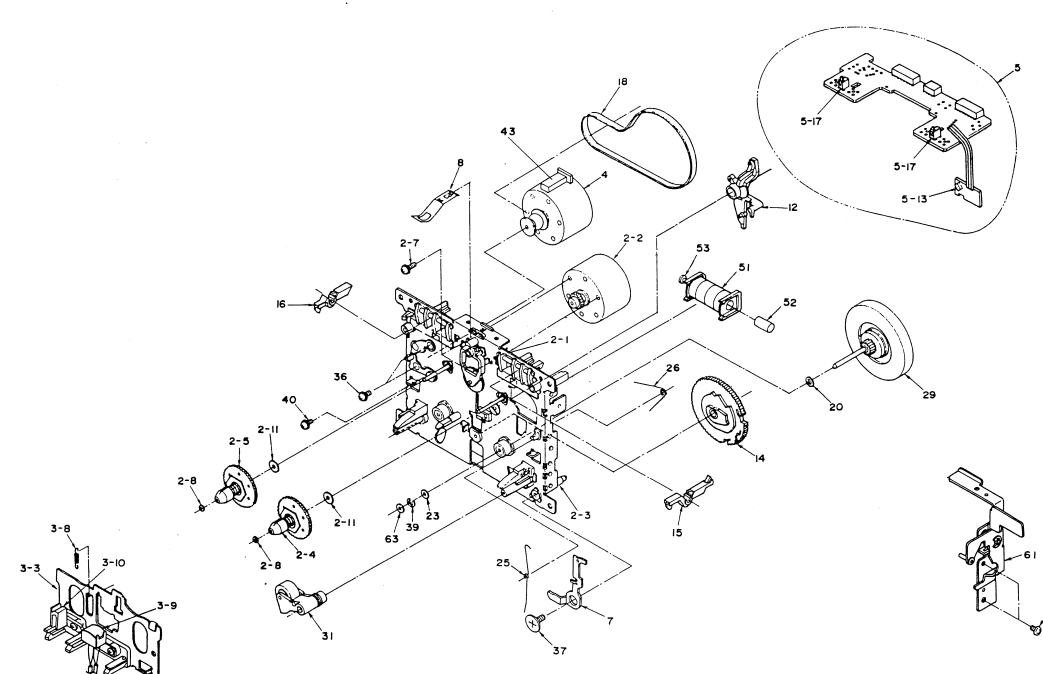
# TAPE MECHANISM PARTS LIST (DECK-B)

REF.NO.	PART NO.	DESCRIPTION
2-1	24602482	IDLER AS
2-2	24601245	REEL MOTOR
2-3	24611382B	BASE AS (CHASSIS)
2-4	24602483	BASE AS (REEL)
2-5	24602484	BASE AS (REEL)
2-7	24609032	PAN HEAD SCREW 2.6×6.4ZN
2-8	24611177	PLASTIC WASHER 1.7×0.25t
2-11	24611175	PLASTIC WASHER 2.1×0.25t
3-3	24611501	HEAD BASE
3-8	24605711	SPRING
3-9	24600067	R/P HEAD
3-10	24600032	E HEAD
3-11	24606472	LEAD WIRE (R/P)
3-12	24606473	LEAD WIRE (E)
4	24601252	MAIN MOTOR AS
5	24606428	P.C.B. AS (CONTROL)
5-13	24606463	PHOTO REFLECTOR
5-17	24606271	PUSH SWITCH
7	24607102	ARM (EJECT) L
8	24605739	SPRING
12	24607116	ARM (PLAY)
14	24602485A	CAM GEAR (3R)
15	24603365A	LEVER (REC)
16	24603366	LEVER (PACK) (L)
17	24603367	LEVER (METAL) (L)
18	24602539	MAIN BELT
20	24611041	PLASTIC WASHER 2.6×0.25t
23	24610841	PLASTIC WASHER 2.6×0.55t
25	24605741	SPRING
26	24605716	SPRING
29	24602487	FLYWHEEL AS
31	24602541	PINCH ROLLER AS (R)
36	24609001	PAN HEAD SCREW SW2.6×5ZN
37	24609006A	SCREW
39	8930151	E WASHER 1.5S
40	838130080	WAVE SCREW 3×8ZN
43	24611488	CUSHION (HOLDER)
51	24606333	SOLENOID COIL AS
52	24606332A	CORE
53	24606331	PLANGER
61	24611449	PLATE HOLDER AS
62	833126049	TAP-TIGHT SCREW 2.6TTP+4C
63	24611188A	WASHER (OIL SEAL)
68	24602404	COUNTER BELTE

# TAPE MECHANISM PARTS LIST (DECK-A)

REF.NO.	PART NO.	DESCRIPTION
2-1	24602482	IDLER AS
2-2	24601245	REEL MOTOR
2-3	24611382B	BASE AS (CHASSIS)
2-4	24602483	BASE AS (REEL)
2-5	24602484	BASE AS (REEL)
2-7	24609032	PAN HEAD SCREW 2.6×6.4ZN
2-8	24611177	PLASTIC WASHER 1.7×0.25t
2-11	24611175	PLASTIC WASHER 2.1×0.25t
3-3	24611501	HEAD BASE
3-8	24605711	SPRING
3-9	24600066	P HEAD
3-10	24600048	E HEAD (DUMMY)
3-12	24606474	LEAD WIRE (R/P)
4	24601252	MAIN MOTOR AS
5	24606430	P.C.B. AS (CONTROL)
5-13	24606463	PHOTO REFLECTOR
5-17	24606271	PUSH SWITCH
7	24607065B	ARM (EJECT) L
8	24605739	SPRING
12	24607116	ARM (PLAY)
14	24602485A	CAM GEAR (3R)
15	24603365A	LEVER (REC)
16	24603369	LEVER (PACK)
18	24602539	MAIN BELT
20	24611041	PLASTIC WASHER 2.6×0.25t
23	24610841	PLASTIC WASHER 2.6×0.55t
25	24605762	SPRING
26	24605716	SPRING
29	24602487	FLYWHEEL AS
31	24602541	PINCH ROLLER AS (R)
36	24609001	PAN HEAD SCREW SW2.6×5ZN
37	24609006A	SCREW
39	8930151	E WASHER 1.5S
40	838130080	WAVE SCREW 3×8ZN
43	24611488	CUSHION (HOLDER)
51	24606333	SOLENOID COIL AS
52	24606332A	CORE
53	24606331	PLANGER
61	24611447	PLATE HOLDER AS
62	833126049	TAP-TIGHT SCREW 2.6TTP+4C
63	24611188A	WASHER (OIL SEAL)

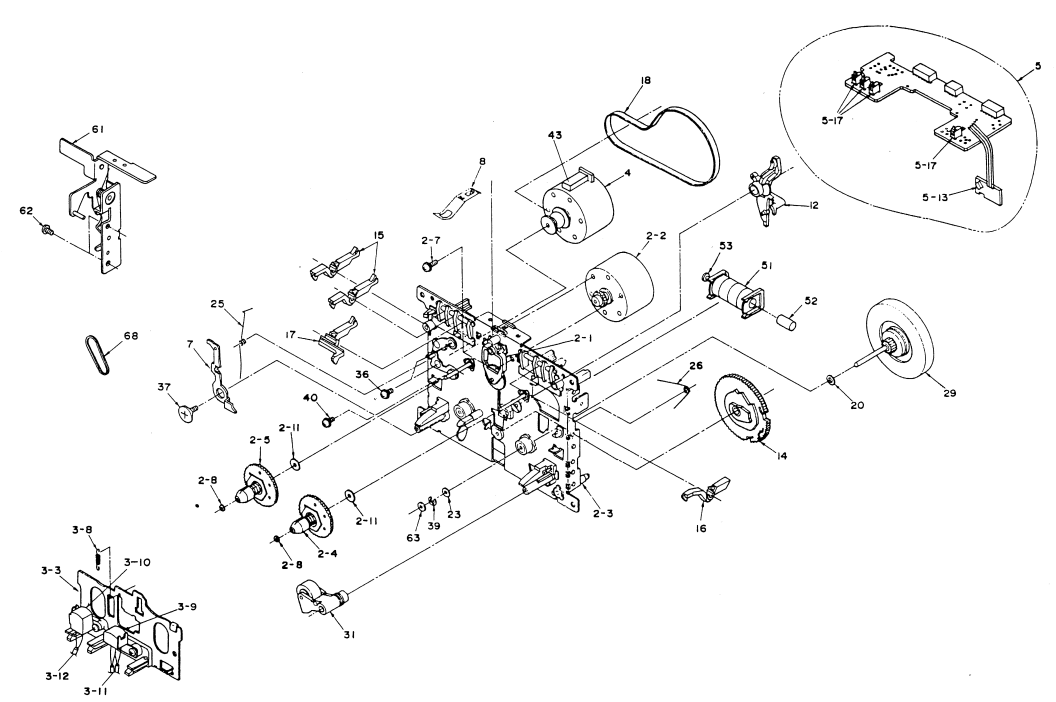
# APE MECHANISM-EXPLODED VIEW (DECK-A)



TA-W111 TA-W111

A B C D E F G

# PE MECHANISM-EXPLODED VIEW (DECK-B)

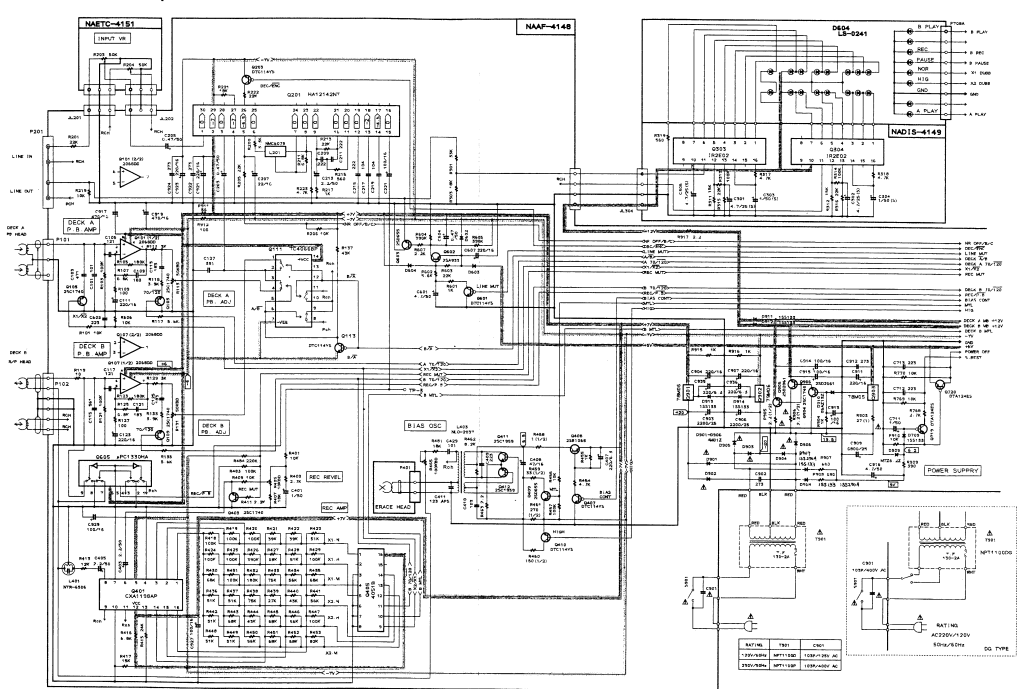


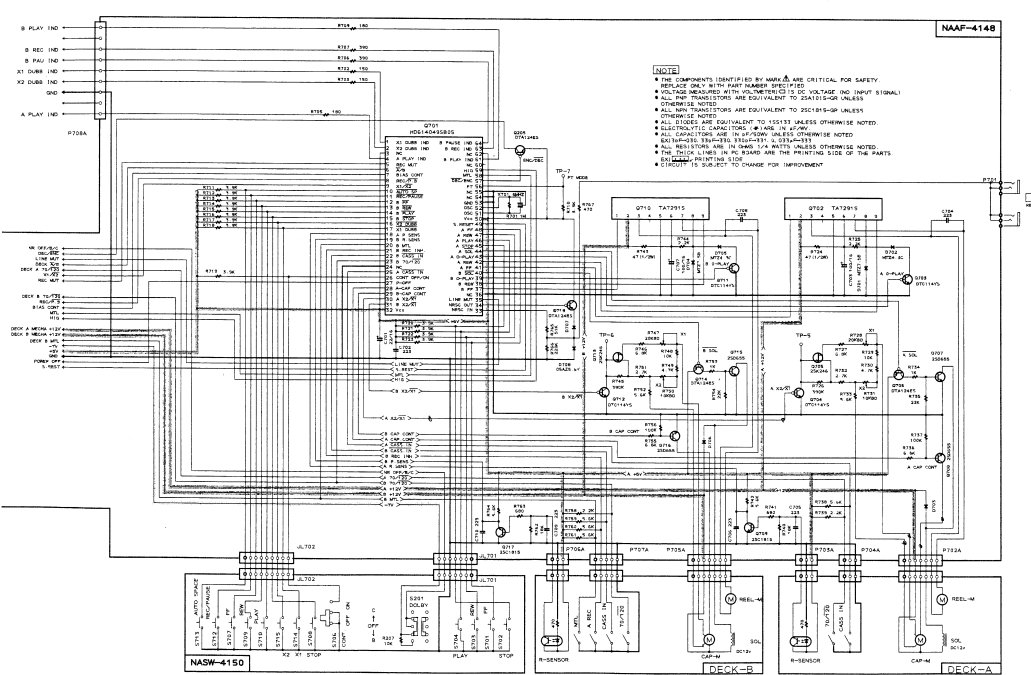
G

**ONKYO** CORPORATION

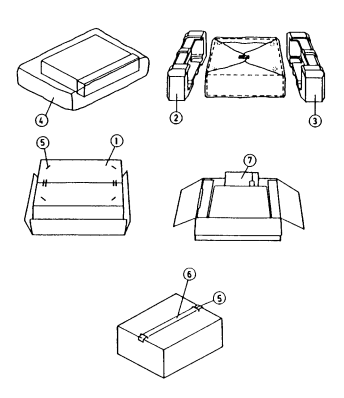
A B C D E F

# HEMATIC DIAGRAM (AUDIO SECTION) 1/2





# **PACKING VIEW**



# **PACKING PART LIST**

REF.NO.	PART NO.	DESCRIPTION		
1	29052344AY	Master carton box		
2	29091452B	Pad (L)		
3	29091453B	Pad (R)		
4	29100105	620×550 Poly bag		
5	282301	Sealing hook		
6	29110071	Damplon tape		
7	Accessary bag ass'y			
	29341690	Instruction manual (D)		
	29341717Y	Instruction manual (G/W/C)		
	2010098A	Connection cable		
	29100006A	350×250 Poly bag		
	29365019A	Warranty card (N)		
	25055040	CV plug CV-K-2 (W)		
	29358002J	Service station list (N)		

NOTE (D): Only 120V model (N): Only U.S.A. model (W): Only worldwide model (C): Only Canadian model

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